City of Wichita, Kansas Americans with Disabilities Act Transition Plan

Riverside Park North

Park Villa 900 N Bitting

November 2005



Prepared by

DMCG

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In conjunction with

The Great Plains ADA & IT Center and the City of Wichita Disability Advisory Board

<u>City of Wichita – ADA/504 Transition Plan – Riverside Park North - November 2005</u>

Legend: Blue font identifies hyperlinked documents – Red font indicates recommended changes to structures or policies

Locations	Structural Inconsistencies		Recommended Corrections/Modifications to Ensure Program Access	Criteria – L=low, M=medium, H=high				mental Technical nformation	Finalized Actions			
Location	Identified Issue	ADAAG Specifications	Recommended Correction	Priority (overall)	Public Access	Frequency - PWD	Photo #	Conceptual Costs	Support Information	Finalized Correction	Date to be Corrected	Date Completed (Include initial)
1. Exterior Pedestrian Paths	The curb ramp, leading from the street level has a steep cross slope measuring 2.9%.	4.3.7	According to ADAAG, nowhere shall the cross slope of an accessible route exceed 1:50. At the existing curb ramp, since a turn is required to follow the path of travel, a steep cross slope exists on the path of travel. Modify the curb ramp so that a level area exists where a turn is necessary to follow the pedestrian route.	L	Н		<u>3</u>	\$500	See <u>Building Block 5</u> <u>- Curb Ramps</u> for additional ADAAG specifications.			
2. Exterior Pedestrian Paths	The curb ramp, which leads from the street level, does not provide an appropriate detectable warning surface.	4.7.7	Since this curb ramp leads to a cross-vehicular traffic way, the necessity of detectable warning surface is magnified. The existing curb ramp has a detectable warning surface. However, this detectable warning does not comply with current ADAAG specifications regarding truncated domes. Modify the existing curb cut to comply with ADAAG specifications pertaining to a detectable warning surface.	H	Н	M	3	\$250	Detectable Warning Suspension Detectable Warning Specifications #1, #2			
3. Restrooms	Appropriate Braille signage does not exist at restroom entrances.	4.1.3(16) 4.30.4	Signs that identify permanent rooms and spaces are required to be provided in Braille, mounted at 60-inches high measured to the center of the sign located at the latch side of the entrance door. In addition, the symbol of accessibility is required to exist at the entrance of accessible restrooms. Provide signage, as defined by ADAAG, at both restroom entrances.	L	Н	M	<u>8</u> <u>1</u> <u>0</u>	\$100	Signage Specifications for Permanent Rooms and Spaces			
4. Restrooms	The toilet stall, in the men's restroom is inaccessible.	4.23	Inconsistencies include, very narrow stall (42-inches wide), back grab bar is located too low at 32-inches high, and the toilet paper dispenser is in the wrong location. Modify the restroom stall to comply with ADAAG specifications, if it is technically feasible to do so.	M	Н	M	9	\$3,00	Restroom Figures – Building Blocks			
5. Restrooms	The toilet, in the women's accessible stall, is angled, centered at 20-inches at the front of the seat and centered at 18-inche at the rear of the seat.	4.16	According to ADAAG, accessible water closets must be centered at 18-inches from the side wall. Adjust the water closet, or otherwise ensure the water closet is centered at 18-inches from the sidewall.	L	Н	M	7	\$500	Restroom Figures – Building Blocks			

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Location 6. Restrooms	Identified Issue The side grab bar, in the women's accessible stall, is	ADAAG Specifications	Recommended Correction According to ADAAG, grab bars at water closets are required to comply with Figure 29 and mounted between 33-inches and 36-	☐ Priority (overall)	н Public Access	Frequency - PWD	Photo #	© Conceptual Costs	Support Information Restroom Figures – Building Blocks	Finalized Correction	Date to be Corrected	Date Completed (Include initial)		
	mounted too low at 32-inches.		inches high. Modify the side grab bar so it is mounted between 33-inches and 36-inches high.											

Riverside Park North - Conceptual Cost Projections

Total	\$4,450
Year One (Very High)	\$0 _
Year Three (High)	\$250
Year Five (Medium)	\$3,000
Year Ten (Low)	\$1,200